

**In the Abstract**

Please amend the Abstract as presented in the underlying International Application No. PCT/EP2004/001564 as follows:

**ABSTRACT**

~~The invention relates to a-A~~ method for controlling a production process for the manufacture of customized production objects. A sequence (50) of production objects (~~20.1, 20.2,...~~) runs through at least one partial process (~~100.2, 100.3~~) of a production process. The method ensures that, in series production, the processing of an order in the partial process (~~100.2, 100.3~~) is begun at the latest after a maximum waiting time. ~~This is achieved by the~~ The sequence of electronically available orders (~~10.1, 10.2,...~~) ~~being~~ is handled separately from the sequence (70) of production objects (~~20.1, 20.2,...~~) and a copy (60) of the order sequence (50) ~~being~~ is generated. If the first order of the copy does not match the first production object, the order is stored in an electronic buffer memory (~~400.2, 400.3~~) and a matching order for the first production object is determined. The order with the greatest waiting time is removed from this buffer memory (~~400.2, 400.3~~) whenever the previous waiting time exceeds a prescribed waiting time limit. A production object matching this order is brought forward and processed according to the order.

(Figure 5)